IN THE SPECIFICATION

Please amend the portions of the Specification identified below to read as indicated herein.

Paragraph beginning at page 7, line 27:

For reflection with grazing incidence having small angles of incidence of less than 200 20° relative to the surface tangents for materials such as molybdenum, niobium, ruthenium, rhodium, palladium, or gold, the reflectivity is nearly linear to the angle of incidence relative to the surface tangent, so that reflection losses for a reflection at 160 16°, for example, or two reflections at 80 8° are approximately the same. However, for the maximum achievable aperture of the collector, it is advantageous to use more than one reflection.

Paragraph beginning at page 8, line 15:

A special advantage of Wolter systems is that in a Wolter systems having two reflections with angles of incidence less than 200_{20}° relative to the surface tangents, a maximum collection aperture of up to NA_{max} 0.95, corresponding to an aperture angle of 800_{20}° , may be selected, while still being located in the highly reflective region of the reflection having a reflectivity > 70%, with grazing incidence.